## State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

Systen	n Name	Riverpa	VK RV K	Cesort	PWS ID# 4	119/9//
Month/	Year ()	122 Entry	Point: OFF	-1CR	Required Mini	mum Residual // // mg/L
Date .	Time	Source	(s) in use	Lowest free chlorin residual at entry poin distribution system (m	it to	Notes
	10:00	1		1.38		
<del></del>	-			1/37	,	
77				(3)		
2				39		
15			***************************************	458		
7			1	1.37		
		•		137		
a		1		1.30		
10				1,37		
//-				1,37		,
/2-	<del></del>			1.37		
13				1,38		· · · · · · · · · · · · · · · · · · ·
19			<del></del>	(32)	4	
16	-++			The state of the s		4
1/2		*****	***	1.37		
10	<del></del>	**************************************		1,36		
19			-	137		···
19				163		
2/1			····	1.35		·
22		1	***************************************	134		
3		***************************************	***************************************	1,35		
24				1,34		,
5				132	<del></del>	
26	/			1,23		· · · · · · · · · · · · · · · · · · ·
2				1,34		,
35			- Waster	133		
9	<del>-</del>					
30	<del> </del>					
-	Index and de		****			
yes, whe	at was the long	al ever less than the gest time period un	e required minimus til the required leve	n residual of mg/L?   il was restored? hours	☐ Yes Z No	,
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						000
yea, did j		very four hours	Did continuous monitoring equipment fall at any time this reporting month? Yes No			Date continuous monitoring
		submit them with	If yes, were grab samples collected every four hours until the			equipment failed:
form.		COUNTY THEIR WILLS	continuous mon	samples collected every for toring equipment was returned Yes \(\Boxed{\square}\) No	Date it was returned to	
4		,	Attach grab sample results and submit them with this form.			service:
led Nam	of DA	mra los	28.7		THE WIND IVIUM.	
ah <i>in</i> a	all	par	Title:	0 WWES	Operat	or Certification #:

**LSSL6LPTPS**